

FIG. 2

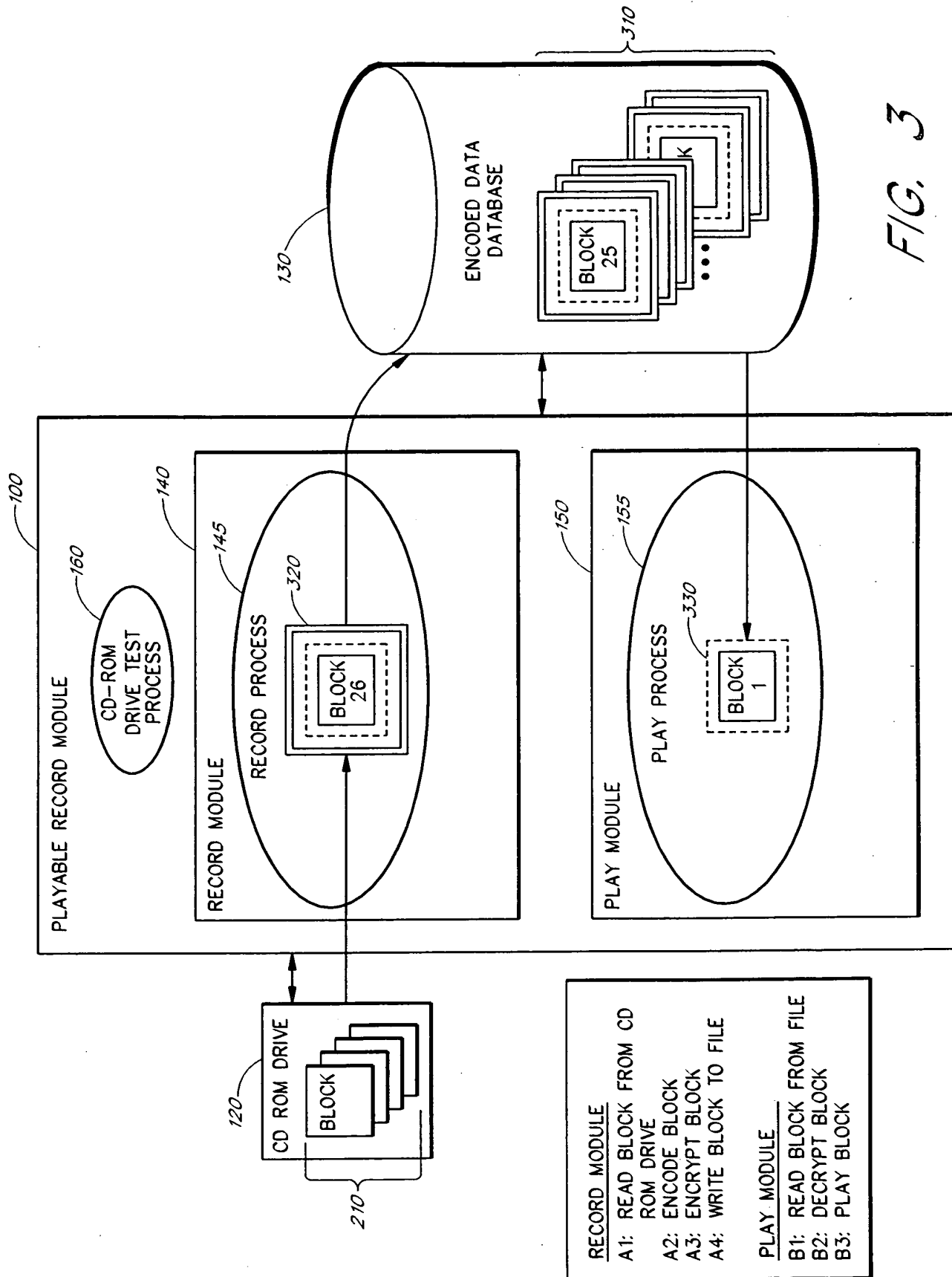


FIG. 3

```
graph TD; 410([START]) --> 420[INITIALIZATION]; 420 --> 430[GET BLOCK]; 430 --> 440[ENCODE BLOCK]; 440 --> 450[ENCRYPT BLOCK]; 450 --> 460[WRITE BLOCK TO FILE]; 460 --> 470{END OF RECORD FILE?}; 470 -- NO --> 430; 470 -- YES --> 480([END]);
```

The flowchart illustrates the process of writing a record to a file. It begins with a 'START' terminal (410), followed by an 'INITIALIZATION' process (420). The main loop starts with 'GET BLOCK' (430), which leads to 'ENCODE BLOCK' (440), then 'ENCRYPT BLOCK' (450), and finally 'WRITE BLOCK TO FILE' (460). After writing, a decision is made at 'END OF RECORD FILE?' (470). If the answer is 'NO', the flow loops back to the 'GET BLOCK' step. If the answer is 'YES', the process ends at the 'END' terminal (480).

FIG. 4

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graph TD; 510([START]) --> 520[PRE-ROLL]; 520 --> 530[INITIALIZATION]; 530 --> 540[GET BLOCK]; 540 --> 550[DECRYPT BLOCK]; 550 --> 560[PLAY BLOCK]; 560 --> 570{END OF FILE ?}; 570 -- NO --> 540; 570 -- YES --> 580([END]);
```

*FIG. 5*

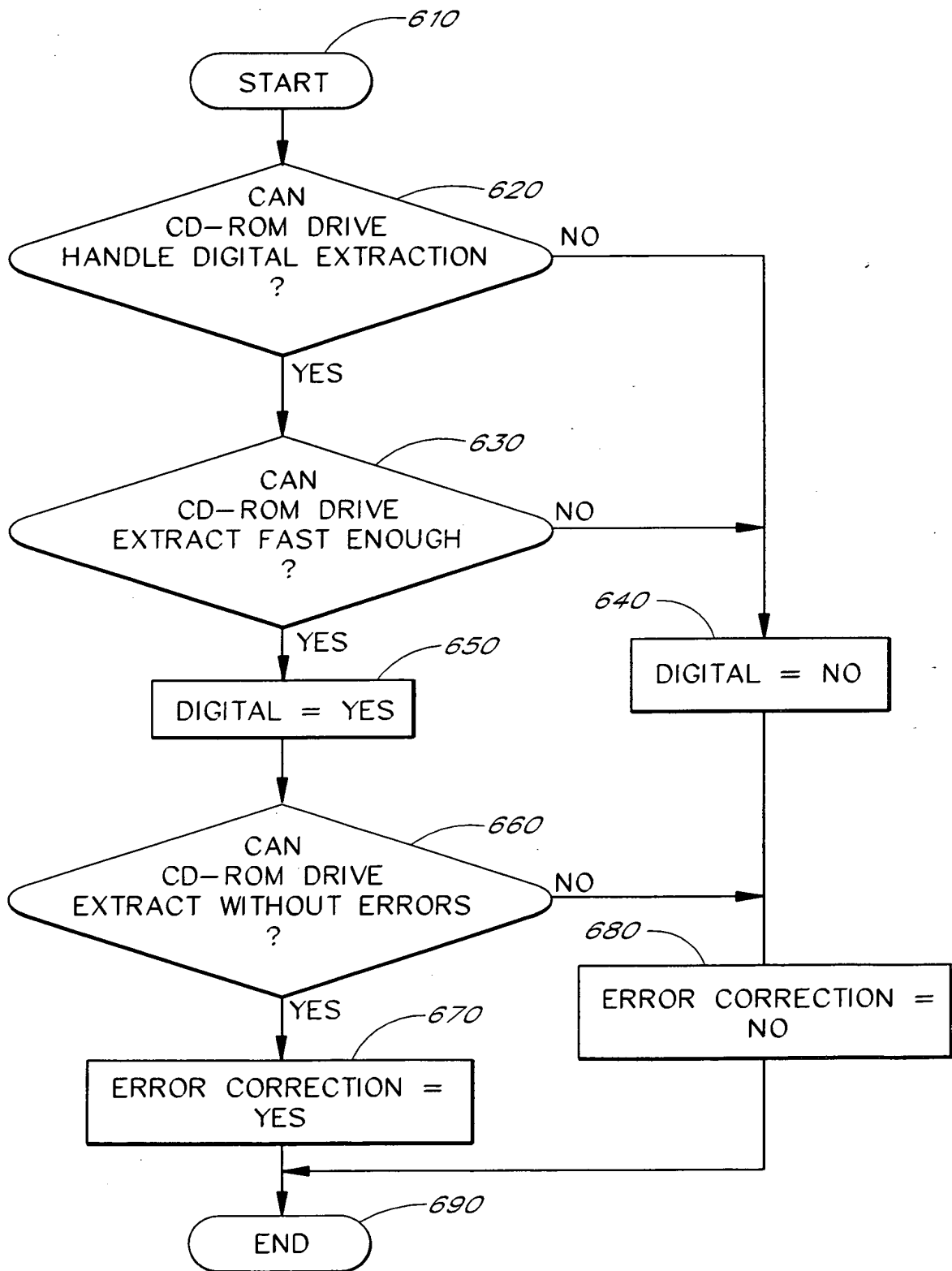


FIG. 6

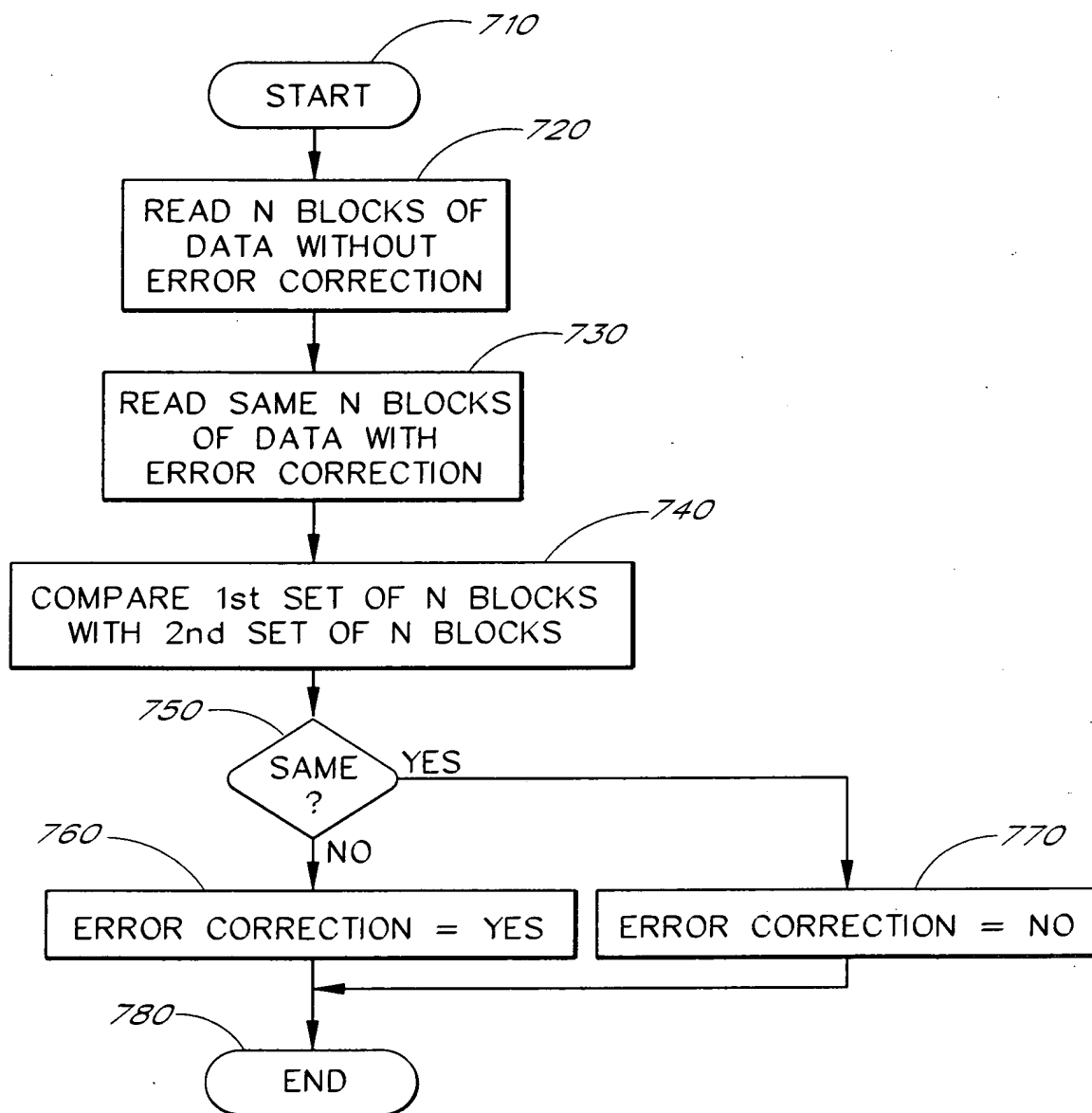


FIG. 7